# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

### BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:				
	☐ BLACK BORDERS			
	☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES			
	☐ FADED TEXT OR DRAWING			
	☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING			
	☐ SKEWED/SLANTED IMAGES			
	☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS			
	☐ GRAY SCALE DOCUMENTS			
	☐ LINES OR MARKS ON ORIGINAL DOCUMENT			
	☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY			

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
1	13541	animation	USPAT;	2004/08/10 14:09
			US-PGPUB	
2	40594	(web or internet or hypertext or html) near2 (file\$1 or page\$1	USPAT;	2004/08/10 14:10
		or document\$1)	US-PGPUB	
3	1336	animation same ((web or internet or hypertext or html) near2	USPAT;	2004/08/10 14:10
		(file\$1 or page\$1 or document\$1))	US-PGPUB	
4	98248	(next or successive or second) with (screen\$1 or page\$1)	USPAT;	2004/08/10 14:11
			US-PGPUB	
5	641	(animation same ((web or internet or hypertext or html) near2	USPAT;	2004/08/10 14:11
		(file\$1 or page\$1 or document\$1))) and ((next or successive or	US-PGPUB	
i		second) with (screen\$1 or page\$1))		
6	887	(animation same ((web or internet or hypertext or html) near2	USPAT;	2004/08/10 14:11
		(file\$1 or page\$1 or document\$1))) and @ad<20010430	US-PGPUB	
7	451	((animation same ((web or internet or hypertext or html) near2	USPAT;	2004/08/10 14:12
		(file\$1 or page\$1 or document\$1))) and ((next or successive or	US-PGPUB	
		second) with (screen\$1 or page\$1))) and @ad<20010430		
8	45	( ( or mediate or my portext or many media	USPAT;	2004/08/10 14:11
		(file\$1 or page\$1 or document\$1))) same ((next or successive	US-PGPUB	ļ
		or second) with (screen\$1 or page\$1))		
9	31	((animation same ((web or internet or hypertext or html) near2	USPAT;	2004/08/10 14:21
		(file\$1 or page\$1 or document\$1))) same ((next or successive	US-PGPUB	
		or second) with (screen\$1 or page\$1))) and @ad<20010430		
10	241	slideshow	USPAT;	2004/08/10 14:21
			US-PGPUB	
11	108	((web or internet or hypertext or html) near2 (file\$1 or page\$1	USPAT;	2004/08/10 14:21
		or document\$1)) and slideshow	US-PGPUB	
12	44	(((web or internet or hypertext or html) near2 (file\$1 or page\$1	USPAT;	2004/08/10 14:21
		or document\$1)) and slideshow) and @ad<20010430	US-PGPUB	

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

Welcome
United States Patent and Trademark Office

Help FAQ Terms IEEE Peer Review Quick Links



Welcome to IEEE *Xplore®*— Home

— What Can

Access?

#### Tables of Contents

O- Journals & Magazines

Conference Proceedings

O- Standards

#### Search

O- By Author

O- Basic

O- Advanced

#### Member Services

O- Join IEEE

O- Establish IEEE
Web Account

O- Access the IEEE Member Digital Library

#### IEEE Enterprise

O Access the IEEE Enterprise File Cabinet

Print Format

Your search matched 4 of 1060766 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

#### **Refine This Search:**

You may refine your search by editing the current search expression or enterinew one in the text box.

image<and>web\$<and>logo

Search

Check to search within this result set

#### **Results Key:**

JNL = Journal or Magazine CNF = Conference STD = Standard

#### 1 Content layer progressive coding of digital maps

Forchhammer, S.; Jensen, O.R.;

Image Processing, IEEE Transactions on , Volume: 11 , Issue: 12 , Dec. 2002 Pages: 1349 - 1356

[Abstract] [PDF Full-Text (819 KB)] IEEE JNL

#### 2 Classifying images collected on the World Wide Web

Oliveira, C.J.S.; De Albuquerque Araujo, A.; Severiano, C.A., Jr.; Ribeiro Gon D.;

Computer Graphics and Image Processing, 2002. Proceedings. XV Brazilian Symposium on , 7-10 Oct. 2002

Pages: 327 - 334

[Abstract] [PDF Full-Text (1858 KB)] IEEE CNF

3 Proposal of a classifier of images collected in the World Wide Web Oliveira, C.J.S.; de A Araujo, A.; Severiano, C.A., Jr.; Gomes, D.R.; Computer Graphics and Image Processing, 2001 Proceedings of XIV Brazilian Symposium on , 15-18 Oct. 2001 Pages: 395

[Abstract] [PDF Full-Text (67 KB)] IEEE CNF

#### 4 Content progressive coding of limited bits/pixel images

Jensen, O.R.; Forchhammer, S.;

Multimedia Signal Processing, 1999 IEEE 3rd Workshop on , 13-15 Sept. 1999 Pages: 419 - 424

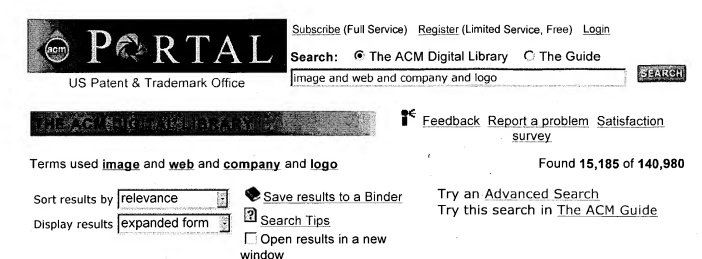
[Abstract] [PDF Full-Text (409 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |

New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online

Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved



Results 1 - 20 of 200

Result page: 1 2 3 4

<u>6 7 8 9 10</u>

next
Relevance scale

Best 200 shown

1 Competitive advantage on the World Wide Web: a webmaster's guide

Merrill E. Warkentin

October 1995 ACM SIGAPP Applied Computing Review, Volume 3 Issue 2

Full text available: pdf(779.01 KB) Additional Information: full citation, abstract, index terms

As the importance of the World Wide Web continues to grow, firms are seeking innovative ways to leverage the technology for competitive advantage. Firms are implementing webbased systems for internal and external information dissemination and for digital interactivity, including commerce. This paper highlights some of these uses of the web and addresses managerial and technical considerations when initiating a web site project, both on the server side and client side of the web. The focus is on ...

Keywords: digital commerce, internet security, intranet, web design, web server

User interface requirements for authentication of communication Audun Jøsang, Mary Anne Patton

February 2003 Proceedings of the Fourth Australian user interface conference on User interfaces 2003 - Volume 18

Full text available: pdf(375.46 KB) Additional Information: full citation, abstract, references, index terms

Authentication is a security service that consists of verifying that someone's identity is as claimed. There are a number of challenges to presenting information from the authentication process to the user in a way that is meaningful and ensures security. We show examples where authentication requirements are not met, due to user behaviour and properties of existing user interfaces, and suggest some solutions to these problems.

Keywords: authentication, non-repudiation, security, usability, user interface

Applying Tufte's principles of information design to creating effective Web sites Beverly B. Zimmermann



October 1997 Proceedings of the 15th annual international conference on Computer documentation

Full text available: pdf(926.69 KB) Additional Information: full citation, references, index terms

**Keywords**: document design, home pages, informationdesign, web page design

Developing trust in internet commerce

Ildemaro Araujo, Iván Araujo

October 2003 Proceedings of the 2003 conference of the Centre for Advanced Studies conference on Collaborative research

Full text available: pdf(140.49 KB) Additional Information: full citation, abstract, references, index terms

Since the success of Web-based businesses depends essentially on their customers, consumers' trust is critical for Internet commerce. This article outlines essential issues that may affect customers' trust on Web sites or vendors. It also discusses key elements that can be used to improve the visitors' sense of trustworthiness on Web sites.

<sup>5</sup> CEPE 2000: An ethical evaluation of web site linking

Richard A. Spinello

December 2000 ACM SIGCAS Computers and Society, Volume 30 Issue 4

Full text available: pdf(908.05 KB) Additional Information: full citation, abstract, references

As the World Wide Web has grown in popularity, the propriety of linking to other web sites has achieved some prominence as an important moral and legal issue. Hyperlinks represent the essence of Web-based activity, since they facilitate navigation in a unique and efficient fashion. But the pervasive activity of linking has generated notable controversies. While most sites welcome and support incoming links, others block them or seek to license them in some way. Particularly problematic are so-ca ...

6 The perfect search engine is not enough; a study of orienteering behavior in directed search



Jaime Teevan, Christine Alvarado, Mark S. Ackerman, David R. Karger April 2004 Proceedings of the 2004 conference on Human factors in computing systems

Full text available: pdf(322.19 KB) Additional Information: full citation, abstract, references, index terms

This paper presents a modified diary study that investigated how people performed personally motivated searches in their email, in their files, and on the Web. Although earlier studies of directed search focused on keyword search, most of the search behavior we observed did not involve keyword search. Instead of jumping directly to their information target using keywords, our participants navigated to their target with small, local steps using their contextual knowledge as a guide, even when the ...

**Keywords**: context, information seeking, observational study, orienteering, search, teleporting

7 Resources section: web sites

Michele Tepper

May 1998 netWorker, Volume 2 Issue 2

Full text available: pdf(35.02 KB) Additional Information: full citation, references, index terms

Designing two nonprofit Web sites on less than \$350 US per year each

Carl Stieren, Zbigniew Rachniowski

October 1996 Proceedings of the 14th annual international conference on Systems documentation: Marshaling new technological forces: building a corporate, academic, and user-oriented triangle

Additional Information: full citation, references, index terms Full text available: pdf(915.29 KB)

Model-driven development of Web applications: the AutoWeb system

Piero Fraternali, Paolo Paolini

October 2000 ACM Transactions on Information Systems (TOIS), Volume 18 Issue 4

Full text available: pdf(6.94 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper describes a methodology for the development of WWW applications and a tool environment specifically tailored for the methodology. The methodology and the development environment are based upon models and techniques already used in the hypermedia, information systems, and software engineering fields, adapted and blended in an original mix. The foundation of the proposal is the conceptual design of WWW applications, using HDM-lite, a notation for the specification of structure, nav ...

**Keywords**: HTML, WWW, application, development, intranet, modeling

10 Fast multiresolution image querying

Charles E. Jacobs, Adam Finkelstein, David H. Salesin

September 1995 Proceedings of the 22nd annual conference on Computer graphics and interactive techniques

Full text available: pdf(529.14 KB)

Additional Information: full citation, references, citings, index terms

Keywords: content-based retrieval, image databases, image indexing, image metrics, query by content, query by example, similarity retrieval, sketch retrieval, wavelets

11 Security in mobile communications: challenges and opportunities

Audun Jøsang, Gunnar Sanderud

January 2003 Proceedings of the Australasian information security workshop conference on ACSW frontiers 2003 - Volume 21

Full text available: 📆 pdf(117.04 KB) Additional Information: full citation, abstract, references, index terms

The nature of mobile communication, characterised for example by terminals having poor user interface and limited processing capacity, as well as complex combination of network protocols, makes the design of security solutions particularly challenging. This paper discusses some of the difficulties system architects are faced with as well as some advantages mobile networks offer when designing security solutions for mobile communication.

**Keywords**: heterogeneous networks, mobile devices, security, usability

12 PicASHOW: pictorial authority search by hyperlinks on the Web

Ronny Lempel, Aya Soffer

April 2001 Proceedings of the tenth international conference on World Wide Web

Full text available: 🔂 pdf(633.77 KB) Additional Information: full citation, references, citings, index terms

**Keywords**: hubs and authorities, image hubs, image retrieval, link structure analysis

13 PicASHOW: pictorial authority search by hyperlinks on the web January 2002 ACM Transactions on Information Systems (TOIS), Volume 20 Issue 1



Full text available: pdf(436.32 KB)

Additional Information: full citation, abstract, references, index terms,

We describe PicASHOW, a fully automated WWW image retrieval system that is based on several link-structure analyzing algorithms. Our basic premise is that a page p displays (or links to) an image when the author of p considers the image to be of value to the viewers of the page. We thus extend some well known link-based WWW page retrieval schemes to the context of image retrieval. PicASHOW's analysis of the link structure enables it to retrieve relevant images even when those ...

Keywords: Image retrieval, hubs and authorities, image hubs, link structure analysis

14 Blink response, visual attention, and the www: Visual attention to repeated internet images: testing the scanpath theory on the world wide web Sheree Josephson, Michael E. Holmes



March 2002 Proceedings of the symposium on Eye tracking research & applications

Full text available: pdf(621.35 KB) Additional Information: full citation, abstract, references, citings

The somewhat controversial and often-discussed theory of visual perception, that of scanpaths, was tested using Web pages as visual stimuli. In 1971, Noton and Stark defined "scanpaths" as repetitive sequences of fixations and saccades that occur upon re-exposure to a visual stimulus, facilitating recognition of that stimulus. Since Internet users are repeatedly exposed to certain visual displays of information, the Web is an ideal stimulus to test this theory. Eye-movement measures were recorde ...

Keywords: Eye movement, Internet imagery, World Wide Web, eye tracking, optimal matching analysis, scanpath, sequence comparison, string editing

15 Editing online documents: The persuasive power of *pathos* in e-commerce web design: a new area for research



Wendy Winn

September 2000 Proceedings of IEEE professional communication society international professional communication conference and Proceedings of the 18th annual ACM international conference on Computer documentation: technology & teamwork

Full text available: pdf(298.51 KB) Additional Information: full citation, abstract, references

In a matter of months, we have witnessed the meteoric rise and fall of e-commerce. Now that the dust is settling, it is time to examine how some companies are succeeding where others have failed. In this paper I suggest that good web design is vital to e-business and that pathos (emotional appeal) plays a key role in a design's persuasive power. Advertisers have long understood this concept. As e-commerce attempts to revolutionize the business world, let class rhetoric serve as the theoretical f ...

16 Annotation-based transcoding for nonvisual web access

Chieko Asakawa, Hironobu Takagi

November 2000 Proceedings of the fourth international ACM conference on Assistive technologies

Full text available: pdf(451.21 KB) Additional Information: full citation, references, citings, index terms

Keywords: blind, commentary annotation, nonvisual web access, structural annotation, transcoding system

17 Web Site Analysis: Designing online banner advertisements: should we animate? Michelle E. Bayles



April 2002 Proceedings of the SIGCHI conference on Human factors in computing systems: Changing our world, changing ourselves

Full text available: pdf(336.77 KB)

Additional Information: full citation, abstract, references, citings, index

A common medium for advertising on the Internet is the use of banner ads. This study investigates recall and recognition of animated banner advertisements in an attempt to identify design quidelines. It was hypothesized that animation would increase recall and recognition of novel ads by increasing user awareness. No significant relationships were found between the use of animation and ability to recall and recognize banner ads. Results indicate that animation does not enhance user memory of onl ...

**Keywords**: animation, banner ads, online advertisements, recall, recognition

18 Web and e-business application: User adaptive content delivery mechanism on the world wide web



Tadashi Nakano, Kaname Harumoto, Shinji Shimojo, Shojiro Nishio March 2002 Proceedings of the 2002 ACM symposium on Applied computing

Full text available: pdf(1.00 MB)

Additional Information: full citation, abstract, references, index terms

To reduce the user-perceived latency in web content delivery, many techniques have been proposed. One is a transmission time control mechanism that automatically adjusts the quality of inline objects, such as images on a web page, according to the client network bandwidth. Another is a transmission order control mechanism that can transmit inline objects in a specified order preferred by users. In this paper, we describe the development of a user adaptive content delivery mechanism that integrat ...

Keywords: HTTP extension, WWW, content adaptation, content delivery, quality of service, transmission order control, transmission time control, user profile

19 Localization of web content

Daniel Brandon

December 2001 Journal of Computing Sciences in Colleges, Volume 17 Issue 2

Full text available: pdf(266.53 KB) Additional Information: full citation, references, index terms

<sup>20</sup> Timing attacks on Web privacy

Edward W. Felten, Michael A. Schneider

November 2000 Proceedings of the 7th ACM conference on Computer and communications security

Full text available: pdf(184.79 KB) Additional Information: full citation, references, index terms

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> <u>next</u>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

2 Broadcast news navigation using story segmentation

Andrew Merlino, Daryl Morey, Mark Maybury

November 1997 Proceedings of the fifth ACM international conference on Multimedia

Full text available: pdf(1.22 MB)

Additional Information: full citation, references, citings, index terms

Designing two nonprofit Web sites on less than \$350 US per year each

Carl Stieren, Zbigniew Rachniowski

October 1996 Proceedings of the 14th annual international conference on Systems documentation: Marshaling new technological forces: building a corporate, academic, and user-oriented triangle

Full text available: pdf(915.29 KB) Additional Information: full citation, references, index terms

The CHI97 CHIkids program: a partnership between kids, adults and technology Allison Druin

September 1997 interactions, Volume 4 Issue 5

Full text available: pdf(5.51 MB)

Additional Information: full citation, citings, index terms

Is a picture worth a thousand words?: an evaluation of information awareness displays Christopher Plaue, Todd Miller, John Stasko



May 2004 Proceedings of the 2004 conference on Graphics interface

Full text available: pdf(1.54 MB)

Additional Information: full citation, abstract, references

What makes a peripheral or ambient display more effective at presenting awareness information than another? Presently, little is known in this regard and techniques for evaluating these types of displays are just beginning to be developed. In this article, we focus on one aspect of a peripheral display's effectiveness---its ability to communicate information at a glance. We conducted an evaluation of the InfoCanvas, a peripheral display that conveys awareness information graphically as a form of ...

**Keywords**: ambient display, awareness information, empirical evaluation, information visualization, peripheral display

Discourse cues for broadcast news segmentation

Mark T. Maybury August 1998

Full text available: pdf(377.76 KB) Publisher Site

Additional Information: full citation, abstract, references

This paper describes the design and application of time-enhanced, finite state models of discourse cues to the automated segmentation of broadcast news, We describe our analysis of a broadcast news corpus, the design of a discourse cue based story segmentor that builds upon information extraction techniques, and finally its computational implementation and evaluation in the Broadcast News Navigator (BNN) to support video news browsing, retrieval, and summarization.

7 User interface directions for the Web

Jakob Nielsen

January 1999 Communications of the ACM, Volume 42 Issue 1

Full text available: pdf(421.52 KB)

html(35.34 KB)

Additional Information: full citation, references, citings, index terms, review

8 Analysis of student Web browsing behavior: implications for designing and evaluating Web sites



Eva M. Thury

September 1998 Proceedings of the 16th annual international conference on Computer documentation

Full text available: pdf(748.42 KB) Additional Information: full citation, references, citings, index terms

TechKnowledge: efficiently and cost-effectively supporting users

Amy Reeter, Todd Krupa

November 2002 Proceedings of the 30th annual ACM SIGUCCS conference on User services

Full text available: pdf(1.06 MB)

Additional Information: full citation, abstract, references, index terms

For more than 20 years, the information technology organization at the University of Missouri-Columbia (MU) published an on-campus newsletter. Content ranged from cute tidbits to pages of programming code for hard-core COBOL readers. Information & Access Technology Services (IAT Services) identified several requirements for a publication focusing on campus technology developments and increasing awareness of technology opportunities and applications. The publication sought to be timely, cost-effec ...

**Keywords**: advertising, communication, editorial, magazine, marketing, news, promotional, publication

10 At the forge: Bricolage templates

Reuven M. Lerner

March 2004 Linux Journal, Volume 2004 Issue 119

Full text available: Maintenance in html(19.43 KB) Additional Information: full citation

11 Technical Session: Saving users from themselves: creating an effective studentoriented anti-virus intervention

Kevin Davis

October 2001 Proceedings of the 29th annual ACM SIGUCCS conference on User services

Full text available: pdf(270.47 KB) Additional Information: full citation, abstract, index terms

The proliferation of computer viruses, Trojans, and other malicious code in recent years has presented a serious challenge to higher education computer services support programs. Outside of higher education, most IT departments mandate anti-virus policies through central management of end-user systems and software. In an academic environment where student systems are owned by the users and not institutions, however, such an approach is not always tenable, and the weaker forces of user education, ...

**Keywords**: McAfee VirusScan, anti-virus, computer security, intervention, residential computing support, user services

12 Applying Tufte's principles of information design to creating effective Web sites Beverly B. Zimmermann

October 1997 Proceedings of the 15th annual international conference on Computer documentation

Full text available: pdf(926.69 KB) Additional Information: full citation, references, index terms

Keywords: document design, home pages, informationdesign, web page design

13 Blink response, visual attention, and the www: Visual attention to repeated internet images: testing the scanpath theory on the world wide web

Sheree Josephson, Michael E. Holmes

March 2002 Proceedings of the symposium on Eye tracking research & applications

Full text available: 🔂 pdf(621.35 KB) Additional Information: full citation, abstract, references, citings

The somewhat controversial and often-discussed theory of visual perception, that of scanpaths, was tested using Web pages as visual stimuli. In 1971, Noton and Stark defined "scanpaths" as repetitive sequences of fixations and saccades that occur upon re-exposure to a visual stimulus, facilitating recognition of that stimulus. Since Internet users are repeatedly exposed to certain visual displays of information, the Web is an ideal stimulus to test this theory. Eye-movement measures were recorde ...

**Keywords**: Eye movement, Internet imagery, World Wide Web, eye tracking, optimal matching analysis, scanpath, sequence comparison, string editing

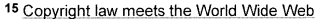
14 Publishing or programming?: a framework for the development and presentation of work by children on the World Wide Web



Judy Keiner

August 1997 ACM SIGGRAPH Computer Graphics, Volume 31 Issue 3

Full text available: pdf(227.50 KB) Additional Information: full citation, index terms



Matt Rosenberg

November 1995 Crossroads, Volume 2 Issue 2

Full text available: html(25.96 KB) Additional Information: full citation, index terms

16 Web Site Analysis: Designing online banner advertisements: should we animate?

Michelle E. Bayles



Full text available: pdf(336.77 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

A common medium for advertising on the Internet is the use of banner ads. This study investigates recall and recognition of animated banner advertisements in an attempt to identify design guidelines. It was hypothesized that animation would increase recall and recognition of novel ads by increasing user awareness. No significant relationships were found between the use of animation and ability to recall and recognize banner ads. Results indicate that animation does not enhance user memory of onl ...

**Keywords**: animation, banner ads, online advertisements, recall, recognition

17 P5: Issues of content and structure for a multilingual web site

Shihong Huang, Scott Tilley

October 2001 Proceedings of the 19th annual international conference on Computer documentation

Full text available: pdf(391.88 KB) Additional Information: full citation, abstract, references, index terms

Most content on the Web today is in English, but the majority of the Earth's peoples speak languages other than English. To reach a wider audience, future Web sites will have to be multilingual, changing a Web site from one that is American-centric and single-language to one that is globally-oriented and multilingual. While the challenges in creating and maintaining a high-quality Web site in a single language are considerable, working with multiple languages simultaneously creates special chall ...

Keywords: content management, multilingua, software engineering, structure, web site

<sup>18</sup> DUX in practice I: Making an iMpact: redesigning a business school Web site around performance metrics



Tom Brinck, Seunghee S. Ha, Nick Pritula, Kara Lock, Alfred Speredelozzi, Mike Monan June 2003 Proceedings of the 2003 conference on Designing for user experiences

Full text available: pdf(446.93 KB) Additional Information: full citation, abstract, references

The University of Michigan Business School went through a substantial redesign in 2002--2003 of their site of over 3,000 pages, with a focus on increased ease of use, clean, professional design, improved branding, reduction of Web sprawl, and integration of their public site with their intranet, called i iMpact.î The site serves a range of users with varying needs, including faculty, students, staff, alumni, prospective students, media, and recruiters. Our redesign process was ground ...

Keywords: brand building, experience strategy, graphic design, information architecture, interaction design, intranet design, multidisciplinary design/interdisciplinary design, performance metrics, user experience, user interface design, user research, user-centered design/human-centered design, visual design, web site design.

19 Focusing on user-to-product relationships: Girls as space game designers: extreme baseline research



Carrie Heeter, Brian Winn, Rhonda Egidio, Punya Mishra, Norm Lownds June 2003 Proceedings of the 2003 conference on Designing for user experiences

Full text available: pdf(131.12 KB) Additional Information: full citation, abstract, references

This NSF-funded two-year research project explores gender and age differences in attitudes toward technology, space exploration, game design, and learning from games. In addition to rigorously testing the proposition that all-girl design teams will envision substantively different education game experiences than all-boy design teams, this project will provide extremely elaborate baseline research to inform future design of highly entertaining learning games.By June 2003, we will have spent five ...

Keywords: age differences, cognitive psychology, ethnography/ethnographic studies, experience design, experience interaction design, game design, gender differences, learning, participatory design, user experience, user interface design, user research, user-centered design/human-centered design

20 Information Retrieval: Improving pseudo-relevance feedback in web information retrieval using web page segmentation Shipeng Yu, Deng Cai, Ji-Rong Wen, Wei-Ying Ma



May 2003 Proceedings of the twelfth international conference on World Wide Web

Full text available: pdf(275.88 KB)

Additional Information: full citation, abstract, references, citings, index

In contrast to traditional document retrieval, a web page as a whole is not a good information unit to search because it often contains multiple topics and a lot of irrelevant information from navigation, decoration, and interaction part of the page. In this paper, we propose a VIsion-based Page Segmentation (VIPS) algorithm to detect the semantic content structure in a web page. Compared with simple DOM based segmentation method, our page segmentation scheme utilizes useful visual cues to obtai ...

Keywords: page segmentation, query expansion, relevance feedback, web information retrieval

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Real Player